ABSTRACT

Disclosed is a disposable fitted protective device that may be manufactured of antibacterial, ant-microbiodical and hypoallergenic material for bedding and furniture comprising an impermeable layer bonded to an absorbent fibrous layer. Each of the sides is folded to form spaced apart walls with the sides fastened together, such as sown or bonded, at the corners with the impermeable material positioned on the interior side. Along the peripheral edge of the corners an elastic strap is fastened, such as sown or bonded, whereby the space of the opening is smaller than the surface between the spaced apart walls. Therefore, when the fitted protective element is placed to encompass an article's sides and top surface, the elastic is tensioning the material on the underside of the article to prevent displacement from the selected positioning. The invention also provides for an additional element wherein said incontinence device is a washable product that will be constructed to fit mattresses, seat cushions, and pillows. The washable incontinence device for bedding, furniture cushions and pillow covers is comprised of cotton or cotton poly blend surface with an absorbent layer of poly rayon or poly with a waterproof vinyl or elastic type material sewn, bonded or laminated barrier back that is machine washable and reusable with elastic for fit.